	Search Text
1	((pore\$1 or porous)and (aluminum near oxide\$1)) .ab.
2	((pore\$1 or porous) and (aluminum and silicon) near10 oxide\$1) .ab.
3	((pore\$1 or porous) and (aluminum and silicon) near10 oxide\$1 and template\$1).ab.
4	((pore\$1 or porous) and (Germanium or silicon) near10 oxide\$1 and template\$1).ab.
5	((pore\$1 or porous) and (Germanium or silicon) near10 oxide\$1 and template\$1).ab. and aluminum
6	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 and template\$1).ab. and aluminum
7 .	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1).ab. and aluminum
8	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 and template\$1).ab.
9	S8 not S5
10	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)) and aluminuium
11	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment))
12	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)) and aluminum
13	((pore\$1 or porous) and (Germanium or silicon) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)) .ab.
14	((pore\$1 or porous) and (Germanium or silicon)) near oxide\$1 same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)
15	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment)
16	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment) and (Germanium or silicon) near oxide\$1
17	(pore\$1 or porous) same (self\$1organized or self\$1organization or self\$1aligned or self\$1alignment).ab. and (Germanium or silicon) near oxide\$1

	Search Text
18	(pore\$1 or porous) same (self\$1organized or
	self\$1organization or self\$1aligned or
	self\$1alignment) and zeolite\$1
19	(pore\$1 or porous) same (self\$1organized or
	self\$lorganization or self\$laligned or
	self\$1alignment)
20	((pore\$1 or porous) and (Germanium or silicon))
	near oxide\$1 and (self\$1organized or
	self\$1organization or self\$1aligned or
	self\$1alignment)
21	((pore\$1 or porous) and (Germanium or silicon))
	near oxide\$1 near10 amorphous and (self\$1organized
	or self\$1organization or self\$1aligned or
	self\$lalignment)
22	((pore\$1 or porous) and (Germanium or silicon))
	near oxide\$1 near10 amorphous
23	((pore\$1 or porous or mesoporous) and ((Germanium
	or silicon)) near oxide\$1 or silica) and
	(self\$1organized or self\$1organization or
	self\$1aligned or self\$1alignment or self\$1order\$3)
1	((pore\$1 or porous or mesoporous) same ((Germanium
24	or silicon)) near oxide\$1 or silica) same
	(self\$lorganized or self\$lorganization or
	self\$1aligned or self\$1alignment or self\$1order\$3)
25	((pore\$1 or porous or mesoporous) same ((Germanium
	or silicon)) near oxide\$1 or silica) same
	(self\$1organized or self\$1organization or
	self\$1aligned or self\$1alignment or self\$1order\$3)
	and aluminum
26	((pore\$1 or porous or mesoporous) near10
	((Germanium or silicon)) near oxide\$1 or silica)
	near10 (self\$1organized or self\$1organization or
	self\$1aligned or self\$1alignment or self\$1order\$3)
	and aluminum